

ABSTRACT

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A material containing polyethene produced from renewable raw material is used as a component of an absorbent article and absorbent articles made therefrom. A method of producing an absorbent article includes producing ethene from renewable raw material, preferably ethanol, then polymerizing the ethene to polyethene, producing a film that contains the polyethene, forming at least one article component from the film, feeding the component into a machine together with an absorbent body and possible other sheets and joining the component to the absorbent article. Components of an absorbent article are made of a material that includes polyethene, wherein the polyethene is produced from renewable raw material and packaging materials are made from films containing polyethene produced from renewable raw material.
